

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	534	(370/337).CCLS.	USPAT; USOCR	OR	OFF	2003/08/22 11:31
S2	171	((370/337).CCLS.) AND 370/347. ccls.	USPAT	OR	OFF	2003/08/06 16:45
S3	997	((370/337).CCLS.) OR 370/347. ccls.	USPAT	OR	OFF	2003/08/06 16:45
S4	1475	((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.	USPAT	OR	OFF	2003/08/06 16:45
S5	1846	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.	USPAT	OR	OFF	2003/08/06 16:46
S6	502	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference AND slot	USPAT	OR	OFF	2003/08/06 16:46
S7	357	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference AND slot AND mobile AND (station OR unit)	USPAT	OR	OFF	2003/08/06 16:47
S8	94	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference AND time\$2slot AND mobile AND (station OR unit)	USPAT	OR	OFF	2003/08/06 16:48
S9	94	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference AND time\$1slot AND mobile AND (station OR unit)	USPAT	OR	OFF	2003/08/07 14:29
S10	28	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference SAME burst\$1 AND time\$1slot\$1	USPAT	OR	OFF	2003/08/07 14:34
S11	131	(((((370/337).CCLS.) OR 370/347. ccls.) OR 370/462.ccls.) OR 370/445.ccls.) AND interference AND time\$1slot\$1	USPAT	OR	OFF	2003/08/07 17:14
S12	507	("370"/\$.CCLS.) AND interference AND time\$1slot\$1	USPAT	OR	OFF	2003/08/07 17:18
S13	94	predictive SAME interference	USPAT	OR	OFF	2003/08/22 11:31
S14	33552	"370"/\$.ccls.	USPAT	OR	OFF	2003/08/22 11:32
S15	60087	microwave	USPAT	OR	OFF	2003/08/22 11:32
S16	94	(predictive SAME interference) and "5"	USPAT	OR	OFF	2003/08/22 11:32

S17	9	(predictive SAME interference) and microwave	USPAT	OR	OFF	2003/08/22 11:33
S18	22	(predictive SAME interference) and "370"/\$.ccls.	USPAT	OR	OFF	2003/08/22 11:39
S36	15	cycloconvert\$3 SAME zero SAME (transceiver or receiver or mobile or terminal)	USPAT	OR	OFF	2004/12/06 17:09
S41	26	(zero adj2 cross\$4) SAME transceiver SAME (controller OR processor)	USPAT	OR	OFF	2004/12/06 15:13
S42	88	(zero adj2 cross\$4) SAME transceiver	USPAT	OR	OFF	2004/12/06 17:25
S43	34	(zero adj2 cross\$4) SAME cycloconverter	USPAT	OR	OFF	2004/12/07 11:42
S44	0	(zero adj2 cross\$4) SAME cycloconverter AND transceiver	USPAT	OR	OFF	2004/12/06 18:21